Allocation Amount County Dist-Co-Rte Postmile		EA Project ID Program	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5a. Minor Pi	rojects		Res	olution FP-14-27
1 \$1,000,000 Modoc 02-Mod-299 39.3/40.5	Near Alturas from 0.2 mile west of Mill street to 0.1 mile east of Oak Street. Outcome/Outputs: Pave shoulders, install concrete valley gutters and enhance drainage systems to improve safety for motorists and pedestrians. (Combined with a STIP project, EA 02-299714, PPNO 3368)	299714 0212000022 SHOPP	2014-15 302-0042 SHA 302-0890 FTF 20.20.201.310	\$20,000 \$980,000
	(Project will be funded from the district Minor Program savings)			
2 \$999,000 Sierra 03-Sie-49 48.3/49.2	Near Sierraville from 0.5 mile to 1.4 miles north of Lemon Canyon Road. <u>Outcome/Outputs</u> : Remove and replace 10 drainage systems, grind out and repair failed pavement areas, overlay highway with asphalt concrete, and install permanent signing and striping.	4E5404 0300000709 SHOPP	2014-15 302-0042 SHA 20.20.201.151	\$999,000
	(This is a substitute project for EA 03-4F1604)			
3 \$627,000 Fresno 06-Fre-99 23.4	In the City of Fresno at Olive Avenue Interchange. Outcome/Outputs: Install traffic signalization, construct raised island, widen existing southbound off-ramp, install ramp metering and construct new curb ramps.	0L2704 0600000299 SHOPP	2014-15 302-0042 SHA 20.20.201.310	\$627,000
4	(This is a substitute project for EA 06-0R0604)			
4 \$336,000 Los Angeles 07-LA-60 0.5	Near the City of Los Angeles at Routes 5/60 Separation. Outcomes/Outputs: Replace segment of existing lane and structure approach slabs and perform crack treatment on the asphalt concrete gore area.	3P7204 0712000426 SHOPP	2014-15 302-0042 SHA 20.20.201.121	\$336,000
0.0	(Project will be funded from the district Minor Program savings)			
5 \$500,000 Los Angeles 07-LA-101 16.7	In the City of Los Angeles at the Ventura Freeway off- ramp and Sepulveda Boulevard. Outcomes/Outputs: Install new traffic signals, advance warning systems and pavement markings, and relocate existing pole to improve pedestrian accessibility.	4T610 0712000200 SHOPP	2014-15 302-0042 SHA 20.20.201.310	\$500,000
	(This is a substitute project for EA 07-4T7104)			

Project # Allocation Amount County Dist-Co-Rte Postmile		=••	cation Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP	2.5b.(1) SHOPP Projects				Res	solution FP-14-28
1 \$296,000 Humboldt 01-Hum-36 44.4	County line. mesh/soil na	Near Dinsmore, at 1.2 miles west of Humboldt-Trinity County line. Outcome/Output: Construct anchored wire mesh/soil nail system and repair roadway damaged by heavy rainfall. Preliminary Engineering Programmed PA&ED \$159,000 \$ 52,123 PS&E \$477,000 \$407,515 R/W Sup \$ 80,000 \$0		01-2335 SHOPP/14-15 \$1,600,000 0112000121 4 0B3704	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.131	\$6,000 \$290,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP F	Projects		Res	olution FP-14-28
2 \$162,000 Humboldt 01-Hum-96 4.1	Near Willow Creek, 1 mile east of Pipeline Overcrossing. <u>Outcome/Output</u> : Repair slide and de-water slope above the roadway damaged by heavy rainfall. Preliminary <u>Engineering</u> <u>Programmed</u> PA&ED \$159,000 \$38,505 PS&E \$477,000 \$174,267 R/W Sup \$70,000 \$5,202 (Construction Support: \$122,000) \$122,000)	01-2336 SHOPP/14-15 \$1,600,000 0112000122 4 0B3804	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.131	\$3,000 \$159,000
3 5,900,000 Siskiyou 02-Sis-5 68.3	Near Yreka, at Hilt Road Overcrossing No. 02-0130.Outcome/Output:Replace bridge to maintain structuralintegrity, the risk to lives and properties and to comply withthe Bridge Inspection Report recommendation.PreliminaryEngineeringProgrammedExpendedPA&ED\$ 900,000\$482,724PS&E\$1,000,000\$417,019R/W Sup\$ 90,000\$0	02-3455 SHOPP/14-15 \$5,800,000 0200020157 4 3E7304	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.110	\$118,000 \$5,782,000
4 \$1,943,000 Sacramento 03-Sac-5 Var.	(Construction Support: \$1,200,000) In and near Sacramento on Routes 5 and 99, from 0.6 mile south of Lambert Road Undercrossing to Elverta Road at various locations. <u>Outcome/Output:</u> Place asphalt composite treatment under metal beam guardrail, install gore paving, and place wood mulch in interchange areas at various locations to minimize weed growth and eliminate frequency and duration of worker exposure to traffic and increase public safety. Preliminary Programmed Expended PA&ED \$125,000 \$120,660 PS&E \$160,000 \$208,786 R/W Sup \$4,000 \$0 (Construction Support: \$2,440,000) \$2,440,000	03-6705 SHOPP/14-15 \$2,440,000 0312000098 4 3F1804	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.235	\$39,000 \$1,904,000
5 \$10,241,000 Sacramento 03-Sac-160 L7.0	Near Isleton, at Three Mile Slough Bridge #24-121. Outcome/Output: Paint bridge to maintain and preserve bridge and prevent further deterioration on the bridge steel structural members. Preliminary Engineering Programmed Expended PA&ED \$200,000 \$195,292 PS&E \$510,000 \$553,059 R/W Sup \$10,000 \$9,423 (Construction Support: \$1,200,000)	03-7284 SHOPP/14-15 \$10,245,000 0312000219 4 3F3404	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.119	\$205,000 \$10,036,000

Highway Financial Matters

2.5

PPNO Program/Year Project # Allocation Amount Prgm'd Amount **Budget Year** Project ID Item # County Adv Phase Dist-Co-Rte Location Fund Type Amount by Postmile **Project Description** EA Program Code Fund Type **Resolution FP-14-28** 2.5b.(1) SHOPP Projects 6 \$513,000 Near Wheatland, at Dry Creek Bridge #16-2. 03-9730 2013-14 Outcome/Output: Install Rock Slope Protection (RSP) SHOPP/14-15 302-0042 \$10,000 Yuba beneath the structure and provide an incised channel for \$430,000 SHA 03-Yub-65 migration of salmonoids and a wildlife crossing and to 030000076 302-0890 \$503,000 2.2 maintain structural integrity, the risk to lives and 4 FTF properties. 0F2704 20.20.201.111 Preliminary Engineering Programmed Expended PA&ED \$195,292 \$261,000 PS&E \$504,000 \$553,059 R/W Sup \$ 95.000 \$ 9.423 (Construction Support: \$283,000) \$270.000 04-0348J Near Napa, at Capell Creek Bridge #21-0009. 2013-14 Outcome/Output: Plant trees and shrubs within the SHOPP/14-15 302-0042 \$5,000 project limits as required mitigation measure to \$440,000 SHA Napa 04-Nap-121 address visual impacts resulting from the removal of 0412000644 302-0890 \$265,000 20.2/20.4 mature vegetation during the roadway/bridge FTF 4 construction. 2A11A4 20.20.201.111 Preliminary Programmed Engineering Expended \$0 PA&ED \$0 PS&E \$150,000 \$318,042 R/W Sup \$ 20,000 \$0 (Construction Support: \$250,000) 8 2013-14 \$6,010,000 In San Francisco, from Richardson Avenue to the Golden 04-0619K Gate Bridge Plaza. Outcome/Output: Replace existing 42-SHOPP/14-15 302-0042 \$120,000 San Francisco inch High Density Poly-Ethylene (HPDE) pipe with 54-inch \$5,470,000 SHA 04-SF-101 HPDE pipe and modify top section of the existing 24-inch 0400020923 302-0890 \$5.890.000 9.0 manhole with a larger 36-inch manhole to improve FTF 4 accessibility and minimize future maintenance of the 1637N4 20.20.201.110 outfall pipe. Preliminary Programmed Engineering Expended PA&ED \$0 \$0 \$3,500,000 \$2,984,595 PS&E R/W Sup \$ 30,000 \$0 (Construction Support: \$2,500,000) q \$10,980,000 In and near Goleta, from Maria Ygnacio Creek Bridge to 05-2333 2013-14 north of Cathedral Oaks Overcrossing. Outcome/Output: SHOPP/14-15 302-0042 \$220,000 Santa Barbara Repair localized pavement failures, replace concrete dikes \$12,208,000 SHA 05-SB-101 and metal beam guardrails, and overlay existing pavement 0512000012 302-0890 \$10,760,000 21.0/27.1 with 0.20-foot layer of rubberized hot mix asphalt concrete 4 FTF 1A7204 20.20.201.121 to improve ride quality and extend pavement service life along 24.8 highway lane miles. Preliminary Expended Engineering Programmed PA&ED \$193,000 \$43,619 PS&E \$990.000 \$1,416,636 R/W Sup \$11,000 \$0 (Construction Support: \$1,447,000)

Highway Financial Matters

2.5

PPNO Project # Program/Year Allocation Amount Prgm'd Amount **Budget Year** County Project ID Item # Adv Phase Dist-Co-Rte Location Fund Type Amount by Postmile **Project Description** EA Program Code Fund Type 2.5b.(1) SHOPP Projects **Resolution FP-14-28** 10 \$19,382,000 In the city of Los Angeles, at Elysian Viaduct Bridge No. 07-4580 2013-14 53-1424. Outcome/Output: Rehabilitate bridge by SHOPP/14-15 302-0042 \$388,000 Los Angeles removing rust, cleaning and painting to maintain the \$20,755,000 SHA 07-LA-5 bridge load capacity. 0700021166 302-0890 \$18,994,000 20.3 4 FTF Preliminary 1W2404 20.20.201.110 Engineering Programmed Expended PA&ED \$50,000 \$0 PS&E \$1,000,000 \$423,452 \$200,000 R/W Sup \$0 (Construction Support: \$1,000,000) 11 \$7,850,000 10-0308 In Alpine County, from the Amador County line to Red 2013-14 Lake. Outcome/Output: Cold plane 0.2-foot of existing SHOPP/14-15 302-0042 \$157,000 pavement, dig out and repair localized failed areas, pave \$7.123.000 Alpine SHA 10-Alp-88 with hot mix asphalt concrete and overlay with rubberized 1012000019 302-0890 \$7,693,000 0.0/7.5 hot mix asphalt in order to extend pavement surface life 4 FTF and improve ride quality along 18 highway lane miles. 0W6104 20.20.201.121 Preliminary Engineering Programmed Expended PA&ED \$0 \$5,656 PS&E \$590.000 \$444,949 R/W Sup \$2,000 \$0 (Construction Support: \$663,000) 12 \$4,312,000 Near Silver Lake, from east of Kays Road to the Alpine 10-0326 2013-14 County line. Outcome/Output: Cold plane existing SHOPP/14-15 302-0042 \$86,000 pavement, dig out and repair localized failed areas of \$3,625,000 Amador SHA 10-Ama-88 pavement, and overlay with 0.2-foot rubberized hot mix 1012000018 302-0890 \$4,226,000 66.6/71.7 asphalt concrete to improve ride quality and extend FTF 4 pavement service life along 10.20 highway lane miles. 0W6004 20.20.201.121 Preliminary Engineering Programmed Expended PA&ED \$0 \$0 PS&E \$404,000 \$310,514 R/W Sup \$0 \$0 (Construction Support: \$356,000)

		PPNO		
Project #		Program/Year		
Allocation Amount County		Prgm'd Amount Project ID	Budget Year Item #	
Dist-Co-Rte	Location	Adv Phase	Fund Type	Amount by
Postmile	Project Description	EA	Program Code	Fund Type
	Amended into the SHOPP by Department Action		Res	olution FP-14-28
13 \$12,000,000	In and near Junction City and Weaverville, from North	02-3584	2013-14	
	Fork Trinity River Bridge to 0.1 mile east of Industrial	SHOPP/14-15	302-0042	\$240,000
Trinity 02-Tri-299	Parkway. <u>Outcome/Output</u> : Rehabilitate 39.0 lane miles of roadway to improve the ride quality, prevent	\$12,000,000 0215000046	SHA 302-0890	\$11,760,000
36.9/53.5	further deterioration of the road surface, minimize the	4	FTF	ψ11,700,000
	costly roadway repairs and extend the pavement service life.	3E7714	20.20.201.121	
	Preliminary Engineering Programmed Expended			
	PA&ED \$0 \$0			
	PS&E \$250,000 \$0 R/W Sup \$100,000 \$0			
	KW Sup \$100,000 \$0			
1.1	(Construction support: \$1,400,000)			
14 \$6,340,000	Near South San Francisco, at Sierra Point Overhead	04-1480X	2013-14	
San Mateo	No. 35-0130. <u>Outcome/Output</u> : Spot blast clean and paint steel girders and bent caps of Sierra Point	SHOPP/14-15 \$6,400,000	302-0042 SHA	\$127,000
04-SM-101	Overhead No. 35-0130 to preserve the structural	0413000299	302-0890	\$6,213,000
23.7	integrity of the bridge.	4 3E7904	FTF 20.20.201.119	
	Preliminary	327904	20.20.201.119	
	Engineering Programmed Expended			
	PA&ED \$50 \$0 PS&E \$700,000 \$208,248			
	R/W Sup \$ 40,000 \$4,450			
	(Construction support: \$700,000)			
15 \$20,755,000	Near San Simoon, from north of Diadros Dianoss	05 40284	2012 14	
\$20,755,000	Near San Simeon, from north of Piedras Blancas Lighthouse Road to Arroyo De La Cruz Bridge.	05-4928A SHOPP/14-15	2013-14 302-0042	\$415,000
San Luis Obispo	Outcome/Output: Realign approximately 2.8 highway	\$43,600,000 0500000576	SHA 302-0890	¢00.040.000
05-SLO-1 64.0/R66.9	miles to a new location 475 feet inland away from eroding shore line and construct three bridges to maintain	4	502-0690 FTF	\$20,340,000
	roadway structural integrity and improve highway safety	492804	20.20.201.150	
	and operation at this location.			
	Preliminary			
	Engineering Programmed Expended PA&ED \$3,570,000 \$3,534,147			
	PS&E \$5,819,000 \$5,415,583			
	R/W Sup \$1,341,000 \$676,489			
10	(Construction support: \$6,270,000)			
16 \$3,000,000	In Blythe, at the Blythe agricultural inspection station, from	08-0012J	2013-14	
	east of S. Intake Boulevard to west of the Arizona state	SHOPP/14-15	302-0042	\$60,000
Riverside 08-Riv-10	line. <u>Outcome/Output:</u> Improve traffic operational efficiency by eliminating the merging conflict between	\$3,000,000 0812000054	SHA 302-0890	\$2,940,000
R155.1/R156.1	westbound truck lane and vehicles exiting to E. Hobson	4FCO	FTF	.,,,,
	Way.	0R2504	20.20.201.310	
	Preliminary			
	Engineering Programmed Expended PA&ED \$0 \$0			
	PS&E \$0 \$0			
	R/W Sup \$0 \$0			
	(Construction Support: \$0)			
	This is a Financial Contribution Only (FCO) to County of Riverside.			

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	Amended into the SHOPP by Department Action			solution FP-14-28
17				
\$2,607,000	In and near Snelling, from north of Oakdale Road to La Grange Road. <u>Outcome/Output</u> : Repair localized	10-3061 SHOPP/14-15	2013-14 302-0042 SHA	\$52,000
Merced 10-Mer-59 23.3/33.7	pavement failures, and overlay existing pavement with 0.10-foot layer of asphalt concrete to improve ride quality and extend pavement service life along 20.8 highway lane miles.	\$2,600,000 1014000063 4 0Y9104	302-0890 FTF 20.20.201.121	\$2,555,000
	Preliminary Expended Engineering Programmed Expended PA&ED \$30,000 \$792 PS&E \$110,000 \$41,522 R/W Sup \$6,000 \$0			
	(Construction support: \$300,000)			
Project # Allocation Amount Recipient <u>RTPA/CTC</u> County	Project Title Location	PPNO Program/Year Prgm'd Amount Project ID	Budget Year Item #	
Dist-Co-Rte Postmile	Project Description Project Support Expenditures	Adv Phase EA	Fund Type Program Code	Amount by Fund Type
2.5c.(1) State Ad	ministered STIP Projects on the State Highway System		Res	olution FP-14-29
1 \$1,519,000	Alturas 299 Operational Improvements. In and near Alturas, from west of Mill Street to east of Route 299/395	02-3368 RIP/14-15	001-0042 SHA	\$6,000
Department of Transportation <u>MCTC</u>	separation. Widen shoulders, improve drainage, and install radar feedback signs to improve safety and mobility.	CON ENG \$319,000 CONST	001-0890 FTF	\$313,000
Modoc 02-Mod-299 39.3/40.5	Final Project Development Support Estimate: \$652,000 Programmed Amount: \$583,000	\$1,200,000 0212000022 4	2013-14 301-0042 SHA	\$24,000
	Adjustment: (<20%) \$0	299713&4	301-0890 FTF 20.20.075.600	\$1,176,000
	Final Right of Way \$115,000 Right of Way Estimate: \$115,000 Programmed Amount: \$132,000 Adjustment: (<20%)		20.20.073.000	
	(Concurrent contribution from SHOPP Minor Program (EA 02-29971) in the amount of \$1,000,000.)			
	(R/W Cert Type #1, Date 11/4/2014.)			
	<u>Outcome/Output:</u> Lane miles rehabilitated: 1.5 lane miles Shoulders (4'): 1.4 miles. # of drainage structures: 10 total Bike/Pedestrian improvements: 1.5 miles.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> County Dist-Co-Rte Postmile	Project Title Location Project Description Project Support Expenditures	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type		
2.5c.(1) State Ad	State Administered STIP Projects on the State Highway System					
2 \$850,000 Department of Transportation <u>MTC</u> Napa, Solano 04-Nap, Sol-12 3.3/R2.6	SR 12 Jameson Canyon Widening - Phase 1 (Follow-up Landscaping). Near Fairfield, On Route 12, from State Route 29 junction (Napa County) to Red Top Road (Solano County). Construct replacement landscaping. (TCRP 157) Final Project Development Support Estimate: \$715,000 Programmed Amount: \$140,000 Adjustment: (Debit) \$575,000	04-0367J RIP/14-15 CON ENG \$140,000 CONST \$710,000 0412000643 4 2641A3&4	001-0042 SHA 2013-14 301-0042 SHA 20.20.075.600	\$140,000 \$710,000		
	Final Right of Way Right of Way Estimate: \$25,000 Programmed Amount: <u>\$10,000</u> Adjustment: (<20%) \$15,000 (Future Consideration of Funding approved under Resolution E-08-08; July 2008.) (R/W Cert Type #1, Date 11/13/2014.) <u>Outcome/Output:</u> Construct plant irrigation systems, plant 490 California native trees and 200 shrubs.					
Project # Allocation Amount Recipient <u>RTPA/CTC</u> County Dist-Co-Rte Postmile	Project Title Location Project Description Project Support Expenditures	PPNO Program/Year Phase Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type		
2.5c.(2) Locally		n	U	olution FP-14-30		
1 \$160,000 City of Susanville <u>LCTC</u> Lassen 02-Las-36 26.2/26.5	1 160,000 South East Gateway Project. In the City of Susanville on State Route 36 from PM 26.2 to 26.5. Construct curb 02-3492 of Susanville LCTC gutter and sidewalk, ADA compliant ramps, widen PA&ED shoulders, safety lighting, landscaping and irrigation. \$160,00 L2-Las-36 Outcome/Output: Complete project report and 4PAED		2013-14 301-0042 SHA 20.20.075.600	\$160,000		
Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County 2.5c.(3) Locall	Project Title Location Project Description y Administered STIP Projects off the State Highway Syste	PPNO Program/Year Phase Prgm'd Amount Project ID m	Budget Year Item # Fund Type Program Code Res	Amount by Fund Type olution FP-14-31		
1						
\$19,000 City of Alturas <u>MCTC</u> 02-Modoc	Chip Seal Various Locations - City of Alturas. In the city of Alturas, various locations, repair localized asphalt concrete areas, seal cracks and place seal coat on approximately 11 lane miles of city streets. Work also included rehabilitation of isolated drainage and roadside sign issues.	02-2508 RIP/14-15 PS&E \$19,000 0214000168	2014-15 101-0042 SHA 20.30.600.620	\$19,000		
	<u>Outcome/Output</u> : 11 lane miles of pavement rehabilitation.					

Project #		PPNO	Durdmat Maran	
Allocation Amount Recipient	Project Title	Program/Year Phase	Budget Year Item #	
RTPA/CTC	Location	Prgm'd Amount	Fund Type	Amount by
District-County	Project Description	Project ID	Program Code	Fund Type
,	y Administered STIP Projects off the State Highway Syste	,		lution FP-14-31
2				
\$51,000 City of Alturas <u>MCTC</u> 02-Modoc	Pedestrian Improvements along Alturas Central Business District. In the city of Alturas, in Modoc County; Carlos Street, Modoc Street, North Street, 1st Street, 2nd Street, 34th Street and 4th Street, from Howard Street to SR 395 and from SR 395 to Court Street. Improve and construct pedestrian improvements along the Central Business District in the city of Alturas. (PS&E increase of \$10,000, to come from R/W component programmed in fiscal year 2015-16.)	02-2534 RIP/14-15 PS&E \$41,000 \$51,000 RIP/15-16 R/W \$90,000 \$80,000 0214000144	2014-15 101-0042 SHA 20.30.600.620	\$51,00
	Outcome/Output: Improve pedestrian accessibility and safety.			
3 \$1,650,000 City of Marina <u>TAMC</u> 05-Monterey	Imjin Road Widening. In Marina, on Imjin Road from the existing 4-lane section to Reservation Road. Widen roadway from two to four lanes. <u>Outcome/Output</u> : This project will add capacity, and result	05-2572 RIP/14-15 PA&ED \$1,650,000 0515000042	2013-14 101-0890 FTF 20.30.600.621	\$1,650,000
	in reduced congestion, improved air quality, and increased safety.			
4 \$465,000 City of Tehachapi <u>Kern COG</u> 09-Kern	Tehachapi Boulevard Phase III. In Tehachapi, on Tehachapi Boulevard, from Snyder Avenue to Dennison Road. Construct sidewalk, curb ramps, pedestrian lighting, and landscaping (Contributions from other sources: \$64,000.)	09-6612 RIP/14-15 CONST \$465,000 0914000028	2013-14 101-0890 FTF 20.30.600.621	\$465,000
	Outcome/Output: Improve pedestrian experience and safety through lighting, sidewalks, and handicap ramps.			
Project # Allocation Amount Recipient	Proiect Title	PPNO Year Phase	Budget Year Item #	

Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(4) Eureka No	n-Freeway Alternative Program Projects		Resolu	ution FP-14-32
1 \$190,000 City of Eureka <u>HCAOG</u> 01-Humboldt	 Eureka Waterfront Trail Phase A (Del Norte to Truesdale). In Eureka, on Waterfront Drive from Del Norte Street to Truesdale Street. Construct approximately 6,150 lineal feet of Class 1 multi-use trail. (The City requests this allocation of PS&E to come from this project's remaining programmed Eureka Non-Freeway Alternative Project Funds.) (Concurrent Consideration of Funding under Resolution E-15-03; January 2015.) <u>Outcome/Output</u>: Complete Design component for the Eureka Waterfront multi-use trail. 	01-2069 14-15 PS&E \$190,000 0113000103	2014-15 101-0042 SHA 20.30.600.620	\$190,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/year Prgm'd Amount Project ID Adv Phase EA	Budge Year Item # Fund Type Program Code	Amount by Fund Type			
2.5d. Allocation fo	r Project that Exceeds the Programmed Construction Amo	ount	Resolution FP-14-3				
1 \$4,338,000 Monterey 05-Mon-1 28.0/28.6	Near Lucia, from 0.1 mile south of Big Creek Bridge to 2.8 miles south of Dolan Creek Bridge. Outcome/Output: Construct a 2-lane wide side-hill viaduct to restore eroded southbound lane and re-open the roadway to full vehicle traffic. Preliminary Engineering Programmed EXPENDENT \$500,000 \$ 426,741 PS&E \$500,000 \$ 100,000 \$ 12,438	05-2574 SHOPP/14-15 \$3,114,000 0514000072 4 1F890	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.131	\$87,000 \$4,251,000			
Project# Amount County Dist-Co-Rte Postmile 2.5f. Informati	(Construction Support: \$1,000,000) Location Project Description Allocation History onal Report – Emergency G-11 Allocations (2.5f.(1))	PPNO Program/Year Project ID Adv. Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type			
1 \$425,000 Siskiyou 02-Sis-96 37.3/37.7	Near Happy Camp, from 1.3 miles east of Doolittle Creek to 1.0 mile west of Benjamin Creek Road. An unstable slope at this location is causing debris, large rocks and boulders to impact the roadway and pose imminent risk to roadway safety. The initial allocation was to remove and dispose of loose debris and construct a cable mesh drapery system. The first supplemental allocation was due to additional excavation following a series of winter storms during construction and an increase in the size of the cable mesh drapery system. The project experienced additional delay during construction due to area wildfires. This second supplemental is required because on October 23, 2014, heavy rains and rockfall severely damaged a portion of the wire mesh drapery already placed on the slope. The slide area has again grown in size and the area to be covered by wire mesh drapery has increased, causing additional cost. Initial G-11 Allocation 01/16/14: \$1,750,000 Supplemental G-11 Allocation 11/13/14: \$425,000 Revised Allocation: \$3,775,000	02-3568 SHOPP/13-14 0214000077 4 4G9404 Emergency	2013-14 302-0042 SHA 20.20.201.130	\$425,000			
2 \$400,000 El Dorado 03-ED-50 36.8	Near Pollock Pines, at Bridal Veil Falls. The "King" fire began on September 13, 2014 and burned the existing pipelining material inside the Bridal Veil culvert under Route 50. This project is to remove the damaged liner and metal retaining straps, spanning two separated pipe sections, and re-line the culvert. Work includes traffic control and should be completed before heavy rain flows and snowmelt runoff that can cause further damage to the culvert and roadway Initial G-11 Allocation 11/17/14: \$ 400,000 (Additional \$5,000 was allocated for right of way purposes).	03-3309 SHOPP/14-15 0315000079 4 0H1304 Emergency	2013-14 302-0042 SHA 20.20.201.130	\$400,000			

Project# Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	PPNO Program/Year Project ID Adv. Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	ational Report – Emergency G-11 Allocations (2.5f.(1))			
3 \$450,000 Los Angeles 07-LA-107 1.0/1.3	In Torrance, from north of W230th Street to W225th Street. In late October 2014, a sinkhole developed in the roadway at this location. Roadway surface was patched as a temporary measure. Video inspection shows the drainage pipes under the roadway are in advanced stages of deterioration and caused the roadway sinkhole. This project will repair three existing drainage pipes with pipe liners and partial replacement. All voids will be filled and pavement permanently repaired as needed. Initial G-11 Allocation 11/04/14: \$450,000 (Additional \$10,000 was allocated for right of way	07-4756 SHOPP/14-15 0715000134 4 4X3604 Emergency	2013-14 302-0042 SHA 20.20.201.130	\$450,000
4 \$900,000 San Joaquin 10-SJ-4 19.8	In Stockton, at Route 99. On October 21, 2014 a truck loaded with over-height equipment hit and damaged the outside steel girder on the Route 4/99 Separation bridge (no. 29-0155). Bridge was partially closed and traffic detoured. This project is to remove and replace partial bridge deck and damaged girder. The project includes removal and re-installation of signs and bridge railing. Work also includes painting new girder, replacing bridge joint seals, and traffic control.	10-3086 SHOPP/14-15 1015000052 4 1E4704 Emergency	2013-14 302-0042 SHA 20.20.201.130	\$900,00
	Initial G-11 Allocation 11/04/14: \$ 900,000			
Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	PPNO Program/Year Prgm'd Amount Project ID Adv. Phase EA	Budget Year Item # Fund Type Program Codes	Amount by Fund Type
formational Re	port – SHOPP Safety-Resolution G-03-10 Delegated Allocati	ons (2.5f.(3))		
1 \$3,751,000 Butte 03-But-99 40.6/40.8	Near Chico, at the Rock Creek Bridge #12-27.Outcome/Output: Widen shoulder of bridge and the adjacent roadway to reduce the frequency and severity of collisions.PreliminaryEngineeringProgrammedExpendedPA&ED\$350,000\$580,016PS&E\$1,050,000\$975,238R/W Sup\$195,000\$78,824	03-2427 SHOPP/14-15 \$3,400,000 0300001119 4 1F4204	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.010	\$75,000 \$3,676,000
	(Construction Support: \$850,000)			
	Allocation date: 11/16/14			
2 \$1,959,000 Sacramento 03-Sac-50 Var	In Sacramento County, on Routes 5, 50 and 80 at various locations; also in Butte County, on Route 191 (PM7.1/7.3). <u>Outcome/Output:</u> Place high friction surface treatment to increase the pavement friction and to reduce the frequency and severity of wet collisions.	03-6237 SHOPP/14-15 \$1,660,000 0314000040 4 4F1304	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.010	\$39,000 \$1,920,000
	Preliminary <u>Engineering</u> <u>Programmed</u> <u>Expended</u> PA&ED \$110,000 \$71,768 PS&E \$120,000 \$136,757 R/W Sup \$7,000 \$5,497			
	(Construction Support: \$290,000)			
	Allocation date: 12/12/14			

Project # Amount County Dist-Co-Rte Postmile	Location Project Description Allocation History	PPNO Program/Year Prgm'd Amount Project ID Adv. Phase EA	Budget Year Item # Fund Type Program Codes	Amount by Fund Type
Informational Rep	ort – SHOPP Safety-Resolution G-03-10 Delegated Allocati	ons (2.5f.(3))		
3 \$542,000 Sacramento 03-Sac-51 L4.3	In Sacramento County, on Route 51 at PM L4.3; also in Yolo and El Dorado counties on Route 5 (PM 9.3) and Route 50 (PM 61.1/61.3). <u>Outcome/Output:</u> Apply High Friction Surface Treatment (HFST) on roadway to reduce the frequency and severity of wet pavement collisions.	03-8568 SHOPP/14-15 \$515,000 0314000151 4 4F3604	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.010	\$16,000 \$526,000
	Preliminary Engineering Programmed Expended PA&ED \$125,000 \$68,110 PS&E \$90,000 \$0 R/W Sup \$10,000 \$0 (Construction Support: \$135,000) \$125,000			
4 \$307,000 San Mateo 04-SM-82 17.1	Allocation date: 12/02/14 In Millbrae, at the intersection of Route 82 and Millwood Drive. <u>Outcome/Output:</u> Install traffic signals, lighting, traffic striping, motorist advisory signs and markings and ADA curb ramps to reduce left-turn collisions and pedestrian accidents.	04-0686A SHOPP/14-15 \$307,000 0400020033 4 1G5404	2013-14 302-0042 SHA 302-0890 FTF 20.20.201.010	\$6,000 \$301,000
	Preliminary Engineering Programmed Expended PA&ED \$0 \$0 \$0 PS&E \$180,000 \$180,000 \$180,000 R/W Sup \$35,000 \$29,000 \$29,000			
5 \$471,000 Santa Clara 04-SCI-87	Allocation date: 12/08/14 San Jose, south of Route 101 and north of Airport Parkway undercrossing. <u>Outcome/Output:</u> Replace K-Rail and metal beam guardrail with concrete barrier.	04-2205A SHOPP/14-15 \$515,000 0412000549	2013-14 302-0890 FTF 20.20.201.010	\$471,000
9.0/9.2	Preliminary <u>Engineering</u> <u>Programmed</u> <u>Expended</u> PA&ED \$0 \$0 PS&E \$135,000 \$232,734 R/W Sup \$18,000 \$0	4 4G6104		
	(Construction Support: \$90,000)			
	Allocation date: 11/07/14			
6 \$763,000 Kern	In Tehachapi, at the Tehachapi Summit Interchange. <u>Outcome/Output:</u> Widen westbound on/off ramp intersection and add right and left turn channelization to	06-6648 SHOPP/14-15 \$714,000	2013-14 302-0042 SHA	\$15,000
06-Ker-58 R94.5	meet Surface Transportation Assistance Act (STAA) truck template standards and improve traffic safety and operation.	0600020488 4 0N5604	302-0890 FTF 20.20.201.010	\$748,000
	Preliminary Engineering Programmed Expended PA&ED \$0 \$0 PS&E \$487,000 \$549,435 R/W Sup \$26,000 \$47,187			
	(Construction Support: \$256,000)			
	Allocation date: 11/04/14			

#	Dist	County	Route	Postmiles	Location/Descriptior		EA	Program Code	Original Est. FM-09-06	Allocation
2.5f.					ruction Program – Resolution (Anocation
1	03	Nev	49	3.4	Construct right-turn pocket at no Route 49 onto Brewer Road to congestion, potential rear end c and improve sight distance.	reduce	4F6704	201.310	\$400,000	\$325,000
2	05	SLO	58	37.7	Construct legal left-turn lane at southbound off-ramp terminus r City of Santa Margarita from Ro southbound off-ramp to Route 5	near the oute 101	1C8004	201.310	\$1,000,000	\$615,000
3	08	Riv	10	R135.0	Replace septic system and inst gallon septic tank and 845 feet sewage disposal leach field at V Well Safety Roadside Rest Area	of Viley's	0L5904	201.250	\$980,000	\$911,000
4	09	Mno	395	46.2/96.0	Install bridge transition railing a Walker River and Rush Creek		359704	201.015	\$300,000	\$466,000
5	11	SD	8	L5726	Cold plane and repave Descans Maintenance Yard in the Clevel National Forest.		410304	201.352	\$1,000,000	\$754,000
Allocat Re RT	roject # tion Amo ecipient PA/CTC ict-Cour 5a) Pr	; ity	1B – Lo	Lc Project	ject Title cation Description tered TCIF Projects	PPI Prograr Pha Prgm'd Proje	n/Year ase Amount	Budget Y Item # Fund Ty Program (Reso	¥ /pe Αι	mount by und Type A-1415-04
City	1 700,000 of Salina <u>ΓΑΜC</u> Montere	Elv Driv V Roa Stra Stra Sig ram ram Elv (TC (Fu Res (Co <u>Out</u> wid 49 · stri sea	ee Drive 101 Intercive extension and to Precedure tet urn lance events and to Precedure events and to Precedure events and to Precedure events and the provided and the provided the provided and the provided and the provided the provided and the provided and the provided the provided and the provided and the provided and the provided the provided and the provided and the provided and the provided the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provi	Extension. In change. Interch ion: 1. Extend ' clude left turns e on Westbour rend Elvee Driv at existing Re Sanborn Road w Drive Avenu on the Northbo and reconstruct t 105) cideration of Fu- 14-28; May 20 s from other so tput: Install ne linear feet of ro 0 linear feet of signaling and ing Fairway an DN IS CONTIN ET REVISION	change Improvements & Salinas at the Sanborn Road / hange improvements and Elvee the raised median of Sanborn at Elvee Drive. 2. Improve the ad Sanborn Road to Work <i>ve</i> to Work Street and construct clamation Ditch Crossing. 4. d Northbound loop off- e intersection. 5. Construct a und US 101 on-ramp. 6. Widen t and rehabilitate its existing unding approved under D14.) burces: \$2,621,810.) ew traffic signal, one new ramp oadway reconstruction and new 44 foot wide roadway; a bridge; new lights, sidewalks, 1100 linear feet of new slurry d Sanborn Road area.	05-TC TCIF/ CON \$1,70 05150	14-15 NST 0,000	2014-1 104-60: TCIF 20.30.210	56	\$1,700,000

Highway Financial Matters

2.5

Project # PPNO Allocation Amount Program/Year Recipient Phase RTPA/CTC Prgm'd Amount **Budget Year** County Project Title Proiect ID Item # Dist-Co-Rte Location Phase Fund Type Amount by Postmile **Project Description** ΕA Program Code Fund Type Resolution TCIF-A-1415-05 2.5g.(5b) Proposition 1B - State Administered Multi-Funded Projects 1 \$22,657,000 SR-905/SR-125 Northbound Connectors. In and near 11-1101 004-6056 \$3,511,000 TCIF/14-15 San Diego at Route 11/125/905 separation. Construct SR TCIF 905/SR 125 Northbound Connectors. (TCIF # 104) Department of CON ENG 2014-15 Transportation \$3.511.000 SANDAG 304-6056 (Future Consideration of Funding approved under CONST \$16,510,000 San Diego Resolution E-04-27; September 2004.) \$16,510,000 TCIF 11-SD-905, 125, 11 20.20.723.000 9.6/11.4, 0.1/1.7, Outcome/Output: Construction of three connector ramps. BIP/14-15 CON ENG 001-0890 0.4/1.6 \$462,000 \$462.000 FTF 2013-14 CONST \$2,174,000 1113000167 301-0890 \$2,174,000 4 FTF 28813&4 20.20.400.300 Project # PPNO Program/Year Allocation Amount **Budget Year** Recipient Project Title Phase Item # Prgm'd Amount RTPA/CTC Location Fund Type Amount by District-County **Project Description** Project ID Program Code Fund Type Proposition 1B - Locally Administered TCIF Rail Projects 2.5g.(5d) Resolution TCIF-A-1415-07 \$2,841,000 75-TC102 TraPac Terminal Automation – Automated Shuttle 2013-14 Carrier Maintenance & Repair (M&R) Facility. The TCIF/14-15 304-6056 \$2,841,000 City of Los project is located, entirely within Port of Los Angeles CONST TCIF \$2,841,000 Angeles Harbor property, at Berth 142 backland, within the TraPac 30.20.723.000 container terminal, west of Pier A Street and Water 0015000179 Department SCAG Street in the city of Wilmington. The project consists of a S4 75-Los Angeles 5,000 square foot building with a roof height of RA60BA approximately 60 feet for maintenance of 45-foot high automated shuttle carriers. (TCIF Project 102) (Future Consideration of Funding approved under Resolution E-11-41; June 2012.) (The TCIF allocation is for \$450,000 construction engineering and \$2,391,000 construction capital) (Contributions from other sources: \$2,841,000.) Outcome/Output: The building will provide a facility for maintenance of automated shuttle carriers, automated operation allows for increased efficiency, and will

improve safety by controlling interaction between

manned and automated operations.

Project # Allocation Amount		PPNO Program/Year	Budget Year	
Recipient	Project Title	Phase	Item #	
RTPA/CTC	Location	Prgm'd Amount	Fund Type	Amount by
District-County	Project Description	Project ID	Program Code	Fund Type
	sportation Program Projects		Resolutio	on FATP-1415-03
1 \$60,000 Del Norte Local Transportation Commission <u>DNLTC</u> 01-DN	Del Norte Walk and Roll to School Encouragement Program. This project is a blend of education and encouragement resulting in more students walking to school and most walking safely. We are providing a broad spectrum of program incentives and activities, including bike safety education program and safe walking programs with the help of local and regional partners.	01-1106 ATP/14-15 CON \$60,000 0115000028	2013-14 108-0042 SHA 20.30.720.100	\$60,000
	(Statewide - ID 0004)			
	(CEQA – NOE, 09/23/2014.)			
	<u>Outcome/Output</u> : The program will result in an increase of students "walking or rolling" to school by 15 percent, resulting in healthier children and lifelong healthy habits.			
2 \$600,000 Humboldt County <u>HCAOG</u> 01-Hum	Redwood Mobility Education Program. This Non- Infrastructure project will develop a Safe Route to School (SRTS) curriculum for after school program as well as implement expectation stations during the day (Statewide - ID 0010)	01-2401 ATP/14-15 CON \$600,000 0115000029	2013-14 108-0042 SHA 20.30.720.100	\$600,000
	(CEQA – NOE, 11/26/2014.)			
	<u>Outcome/Output</u> : This project will develop a SRTS after school program and implement expectation stations during the day at four schools within the Eureka City Schools District. The program will encourage and engage students in activities such as walk audits, photo voice project, route mapping and other encouragement activities.			
3 \$5,000 Humboldt County <u>HCAOG</u> 01-Hum	Lafayette Elementary School Safe Routes Improvement. This project proposes to construct new sidewalk and curb ramps in the vicinity of La Fayette School on Park Street, John Hill Road, 17 th Street, 18 th Street and Myrtle Avenue.	01-2402 ATP/14-15 PA&ED \$5,000 0115000030	2013-14 108-0042 SHA 20.30.720.100	\$5,000
	(Statewide - ID 0011)			
	<u>Outcome/Output</u> : Infrastructure improvements include 3000 feet of sidewalks, intersection necking, bulb outs, elevated crosswalks and radar speed signs. These improvements are intended to provide a safe zone for pedestrians, to slow vehicle speeds and to improve comprehensive education and encouragement program titled the Lafayette Elementary SRTS Remote Drop Off Program (RDOP).			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Active Tran	sportation Program Projects		Resolutio	on FATP-1415-03
4 \$35,000 City of Fortuna <u>HCAOG</u> 01-Hum	SRTS safety improvements on bike/pedestrian facilities. This project is located in the South Fortuna on Rhoner Road west of Rhonerville Road, Ross Hill Road between Kenmar Road and north of Boone Street, and on Thelma Street and Wood Street between Ross Hill Road and Campton Heights Road. The project is a Safe Routes to School project associated with Ambrosini School and Toddy Thomas School. This project will construct 200 feet of 5' sidewalk, curb and gutter on Rhoner Street. Construct sidewalks on Thelma Street. Road diet on Ross Hill Road to convert the outside travelled lanes into buffered bike lanes, along with a city wide SRTS non- infrastructure. (Small Urban and Rural - ID 0008)	01-2405 ATP/14-15 PA&ED \$35,000 0115000027	2013-14 108-0042 SHA 20.30.720.100	\$35,000
	<u>Outcome/Output</u> : It is anticipated that by reducing "traffic related dangers" and educating the community, students and school staff that the number of students walking and biking to school will increase. The proposed infrastructure will provide safety as well as health and wellness benefits to users.			
5 \$150,000 City of Eureka <u>HCAOG</u> 01-Hum	Eureka Waterfront Trail. This project will construct 2 segments totaling 6.3 miles of non-motorized trail. The segments will complete gaps in the California Coastal Trail in the city of Eureka. (Small Urban & Rural – ID 007) (Future Consideration of Funding under Resolution E-12- 31; June 2012 and Resolution E-14-12; May 2014.) <u>Outcome/Output</u> : The waterfront Trail will provide improved access to Humboldt Bay and Eureka Slough and proved access to Humboldt Bay and Eureka Slough and	01-2406 ATP/14-15 R/W \$150,000 0115000026	2013-14 108-0890 FTF 20.30.720.100	\$150,000
	connectivity to regional trails. The project is intended to encourage nature study, appreciation of the environment and historic use of the area, increase opportunities for active living to improve public health, increase the safety of non-motorized transportation, improve public safety, and recover native vegetation where possible.			
6 \$40,000 City of Biggs <u>BCAG</u> 03-But	Biggs SRTS. Within the central portion of Biggs along the main school routes on Aleut Street, Bannock Street, 2 nd Street and 3 rd Street. Provide infrastructure improvements including sidewalks, crosswalks and other related ADA improvements as well as a non-infrastructure awareness and outreach program.	03-1016 ATP/14-15 PA&ED \$40,000 0315000052	2013-14 108-0042 SHA 20.30.720.100	\$40,000
	(Small Urban and Rural - ID 0041) <u>Outcome/Output</u> : Execute an awareness and outreach program and construct infrastructure improvements to provide safer and more accessible routes for walking and biking to and from Biggs Elementary School and Biggs High School.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	sportation Program Projects		Resolutio	on FATP-1415-03
7 \$50,000 El Dorado County Transportation Commission <u>EDCTC</u> 03-ED	Western Slope Bicycle Map. In Western El Dorado County. Develop, print and make available online a comprehensive bicycle travel opportunities map for the western slope of El Dorado County. (MPO - ID 0057) (CEQA – Letter: xx/xx/xxxx.)	03-1219 ATP/14-15 CON \$50,000 0315000102	2013-14 108-0042 SHA 20.30.720.100	\$50,000
0	<u>Outcome/Output</u> : Provide a map to the public that will identify significant bicycle facilities on various trails, paths, activity centers and attractions in Western El Dorado County. Provide bicycle travel and multi-modal trip integration information while further identifying Park and Ride lots, schools and transit stops. Improve safety, reduce emissions and congestion and improve the health of residents and tourists.			
8 \$44,000 City of Colfax <u>PCTPA</u> 03-Pla	North Main Street Bike Route. On North Main Street between the Depot Transit Center and Highway 174. Widen, repair, restripe for bike lanes. Replace existing drain inlets, install bicycle racks, and barrier curb. (MPO - ID 0070)	03-1523 ATP/14-15 PS&E \$44,000 0315000104	2013-14 108-0042 SHA 20.30.720.100	\$44,000
	(CEQA – NOE, 03/30/2006.) <u>Outcome/Output</u> : Create a safer bicycle route through the			
9	City of Colfax to the Depot Transit Center.			
\$1,692,000 Sacramento County <u>SACOG</u>	El Camino Avenue Phase 2 - Street and Sidewalk Improvements. On El Camino Avenue between Watt Avenue and Verna Way. Construct sidewalks, Class II Bicycle lanes, relocate utilities, drainage improvements and traffic signal modifications.	03-1682 ATP/14-15 CON \$1,692,000 0315000097	2013-14 108-0890 FTF 20.30.720.100	\$1,692,000
03-Sac	(MPO - ID M013)			
	(Concurrent Consideration of Funding under Resolution E- 15-04; July 2015.)			
	<u>Outcome/Output</u> : Increase bicycle capacity. Improve safety and operation for bicycles and pedestrians. Provide access to alternative modes of travel to reduce vehicular trips.			
10 \$35,000 City of Folsom <u>SACOG</u> 03-Sac	Oak Parkway Trail Undercrossing and Johnny Cash Trail Connection. Located at the northern terminus of the Oak Parkway Trail at Natoma Street extending to the Historic Powerhouse Canal and Johnny Cash Trails. Provide a grade separated crossing at Natoma Street and construct Class 1 Bike Trail.	03-1683 ATP/14-15 PA&ED \$35,000 0315000100	2013-14 108-0042 SHA 20.30.720.100	\$35,000
	(MPO - ID M012) <u>Outcome/Output</u> : Connect existing trails with 1000 linear feet of Class I bike trail and construct an undercrossing at Natoma Street to reduce conflicts between trail users and motorists and to provide a connection between trails. For the trail user, these improvements will improve access to over 60 miles of existing Class I trails that connect with three counties (EI Dorado, Placer, and Sacramento).			

January 22, 2015

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	nsportation Program Projects		Resolutio	on FATP-1415-03
11 \$562,000 City of Davis <u>SACOG</u> 03-Yol	City of Davis Safe Routes to School Program. Throughout the city of Davis, including all elementary and secondary schools. Safe Routes to School Program development and implementation. (Statewide - ID 0099) (CEQA – NOE, 11/14/2014.)	03-1919 ATP/14-15 CON \$562,000 0315000049	2013-14 108-0042 SHA 20.30.720.100	\$562,000
	<u>Outcome/Output</u> : Development of curricular materials for teachers, SRTS toolkits for PTA use, community partnerships with local social service and bike advocacy organizations, creation of educational materials and interpretation for a local museum, hiring of parental site- coordinators at participating schools, and other educational program components. Develop a methodical approach to educate children and their families about how to properly and safely navigate using this system.			
12 \$35,000 City of West Sacramento <u>SACOG</u> 03-Yol	City of West Sacramento citywide Bike Lane Gap Closures. West Capitol Avenue, Enterprise Boulevard, Linden Road/Redwood Avenue, Jefferson Boulevard, Lighthouse Drive, Reed Avenue, Gateway Drive, Lake Washington Drive, and 15 th Street. Install striping and signage and related improvements to add new bicycle lanes and close gaps in the existing network.	03-1921 ATP/14-15 PA&ED \$35,000 0315000093	2013-14 108-0042 SHA 20.30.720.100	\$35,000
	(MPO - ID M014) <u>Outcome/Output</u> : Add approximately 10.3 miles of new bike lanes and close existing gaps to promote active transportation and a healthy lifestyle.			
13 \$27,000 City of West Sacramento <u>SACOG</u> 03-Yol	City of West Sacramento Cycle Track. On West Capitol Avenue between 5 th Street and Garden Street. Construct pedestrian improvements and a raised cycle track, convert the travel way from two-way to one-way and reconfigure two intersections.	03-1922 ATP/14-15 PA&ED \$27,000 0315000094	2013-14 108-0042 SHA 20.30.720.100	\$27,000
	(MPO - ID M016) <u>Outcome/Output</u> : Provide pedestrian improvements and create a raised, physically separated bike path resulting in a safe route for bicycles and pedestrians.			
14 \$41,000 City of Marysville <u>SACOG</u> 03-Yub	City of Marysville Safe Routes to School. Infrastructure improvements including signing and striping, crosswalks, and student loading zones. Non-infrastructure improvements including education, encouragement and evaluation programs designed to encourage more families to walk or bicycle to school. Various locations in the vicinity of Covillaud Elementary, Kynoch Elementary and McKenney Intermediate schools.	03-2012 ATP/14-15 PA&ED \$41,000 \$0 PS&E \$0 \$41,000 0315000047	2013-14 108-0042 SHA 20.30.720.100	\$41,000
	(Statewide - ID 0109) (CEQA – NOE, 11/24/2014.)			
	<u>Outcome/Output</u> : Provide infrastructure and non- infrastructure improvements to encourage safe walking and biking by students.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Active Tran	sportation Program Projects		Resolutio	on FATP-1415-03
15 \$60,000 Yuba County <u>SACOG</u> 03-Yub	Ella Elementary SRTS. On Seventh Avenue between Olivehurst Avenue and Powerline Road. Widen roadway for bicycle lanes and install new sidewalk, curb and gutter, storm drain system and raised median. (MPO - ID 0108)	03-2013 ATP/14-15 PA&ED \$60,000 0315000101	2013-14 108-0042 SHA 20.30.720.100	\$60,000
	<u>Outcome/Output</u> : Provide a safe route to Ella Elementary School that addresses community identified concerns for pedestrians and bicyclists.			
16 \$2,656,000 Alameda County Transportation Commission <u>MTC</u> 04-Ala	East Bay Greenway. The East Bay Greenway is an approximately 15-mile active transportation corridor that would run along the BART alignment through Oakland, San Leandro, Hayward and the incorporated communities of Ashland and Cherryland, from north of the Fruitvale BART station to the South Hayward BART station. The greenway will consist of primarily Class I trail facilities with many sections constructed under the elevated BART tracks, and will provide a high quality facility for transportation and recreation.	04-2190A ATP/14-15 PA&ED \$2,656,000 0415000187	2013-14 108-0890 FTF 20.30.720.100	\$2,656,000
	(Statewide - ID 0118) <u>Outcome/Output</u> : This project will fund the completion of the Preliminary Engineering phase activities for the full 15- mile East Bay Greenway. This project will generate wide- ranging benefits including reduced severe injuries and facilities, increased neighborhood security, reduced emissions of greenhouse gases and criteria air pollutants, household transportation cost savings from reduced driving, healthcare cost savings from reduced chronic health conditions related to physical inactivity, and higher property values. The East Bay Greenway will help to achieve the State's GHG emission target by reducing 3.6 million lbs of CO2e per year. In addition, it will support implementation of Plan Bay Area by supporting build-out of nine Priority Development areas as livable communities within range of transportation alternatives.			
17 \$3,600,000 Napa County Transportation Planning Agency <u>MTC</u> 04-Nap	Napa Vine Trail Phase 2. Within the city and county of Napa and the Town of Yountville from California Drive in Yountville to Haven Way in the city of Napa. Construct Class1 bicycle/pedestrian path, including three bridges over drainage channels, installation of two traffic signals, ADA improvements, tree removal and re-planting with native species. (Statewide - ID 0174)	04-2300A ATP/14-15 CON \$3,600,000 0400020976	2013-14 108-0890 FTF 20.30.720.100	\$3,600,00
	(Concurrent Consideration of funding under Resolution E- 15-06; January 2015.) <u>Outcome/Output</u> : The Class 1 path will be 10 feet wide with shoulders. Together with the fully funded Phase 1, a 14 mile long section of the Vine Trail from Yountville to Napa Valley College will be provided, significantly expanding the Napa County active transportation network. The facility will link to the transit center and two existing Park and Ride facilities adjacent to SR-29. The project is forecast to reduce 1.87 million vehicle miles annually.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Active Tra	nsportation Program Projects		Resolutio	on FATP-1415-03
18 \$30,000 County of Santa Cruz <u>SCCRTC</u> 05-SCr	Radar Speed Feedback Signs and Flashing Beacons. This project will install safety equipment (39 radar feedback signs, 7 rectangular rapid flashing beacons and one overhead flashing beacon) on various public right-of- way roads in Sana Cruz County near 22 schools.	05-2605 ATP/14-15 PA&ED \$30,000 0515000035	2013-14 108-0042 SHA 20.30.720.100	\$30,000
05-501	(Small Urban and Rural - ID 0264) <u>Outcome/Output</u> : Installation of safety equipment will result in a reduction of conflicts between vehicles, pedestrians and bicyclists.			
19 \$447,000 County of Santa Cruz <u>SCCRTC</u> 05-SCr	SRTS Non-Infrastructure Education and Encouragement at 10 Target Schools. Safe Routes to School education and encouragement initiative for seven elementary, two middle, and one high school in Santa Cruz County. Deliverables include bicycle and pedestrian safety education, monthly Bike and Walk to School Day activities, daily tracking and incentive program, Open Streets and other community outreach program, peer-to- peer student education and encouragement, and the distribution of bike locks and helmets.	05-2607 ATP/14-15 CON \$447,000 0515000034	2013-14 108-0042 SHA 20.30.720.100	\$447,000
	(Statewide - ID 0265) (CEQA – NOE, 12/01/2014.) <u>Outcome/Output</u> : Purpose of this project is to increase active transportation and improve bike/pedestrian safety knowledge, skills and behaviors of students at the targeted schools.			
20 \$150,000 Fresno Council of Governments <u>Fresno COG</u> 06-Fre	Regional Active Transportation Plan. Develop an Active Transportation Plan that identifies necessary bicycle and pedestrian infrastructure projects throughout the County, provides guidance on programs that educate and encourage residents to walk and bike and focuses on ways to improve and expand upon existing bicycle and pedestrian networks.	06-6745 ATP/14-15 CON \$150,000 0615000104	2013-14 108-0042 SHA 20.30.720.100	\$150,000
	(Statewide - ID 0294) (CEQA – Letter: 01/05/2015.)			
	<u>Outcome/Output</u> : The Active Transportation Plan will provide an overall vision for the future of walking and bicycling in Fresno County. Tasks and deliverables will include regular meetings with an Active Transportation Plan stakeholder advisory committee, drafting a scope of work, releasing an RFP for and selecting a consultant and completion of a Regional Active Transportation Plan.			

Proje Allocation Recip <u>RTPA</u> District-	n Amount pient <u>/CTC</u>	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Ac	ctive Tran	sportation Program Projects		Resolutio	on FATP-1415-03
2 ⁻ \$168; City of <u>Fresno</u> 06-F	,000 Clovis <u>o COG</u>	Enterprise Canal Trail/Pedestrian Overcrossing SR 168. Project will study future trail/pedestrian bridge improvements over State Route 168 by completing CEQA/NEPA environmental documents, which will serve as the basis for future construction improvements. Public education on the benefits of non-motorized forms of transportation will be a component of the plan. The City of Clovis is developing a cooperative agreement with Caltrans.	06-6754 ATP/14-15 PA&ED \$168,000 0615000097	2013-14 108-0042 SHA 20.30.720.100	\$168,000
		(MPO - ID M001) <u>Outcome/Output</u> : The project is intended to study the impacts of constructing a future trail/pedestrian bridge along the Enterprise Canal and over Route 168. The project will also fully evaluate all environmental impacts, right-of-way needs and utility impacts of the future construction project.			
22 \$240 City of C <u>Fresno</u> 06-F	,000 Coalinga <u>o COG</u>	City Active Transportation Plan. Hired consultant will: develop an aggressive community outreach plan; perform public and media outreach; host three community-based meetings to shape priorities of an Active Transportation Plan; develop concept-level site plans for priority projects; and develop an Active Transportation Plan for Coalinga.	06-6755 ATP/14-15 CON \$240,000 0615000109	2013-14 108-0042 SHA 20.30.720.100	\$240,000
		(MPO - ID 0286) (CEQA – NOE, 12/02/2014.) <u>Outcome/Output</u> : An Active Transportation Plan will help the city of Coalinga to increase biking and walking in the city of Coalinga, providing non motorized travel infrastructure to support the project population growth, and provide safer, walkable streets for the nearly 8,000 students who travel to school each day in Coalinga.			
23 \$267 City of I <u>Fresno</u> 06-F	,000 Fowler <u>o COG</u>	Merced Street Pedestrian Facilities from 3 rd Street to 5 th Street. Project proposes to reconstruct pedestrian facilities along Merced Street, including sidewalks and curb ramps. (MPO - ID 0289)	06-6756 ATP/14-15 CON \$267,000 0615000106	2013-14 108-0042 SHA 20.30.720.100	\$267,000
		(CEQA – NOE, 03/08/2013.) (NEPA – CE, 08/19/2014.) <u>Outcome/Output</u> : The pedestrian facilities along this corridor are in extreme disrepair and are non-functional condition to convey pedestrian traffic. The City of Fowler's Senior Center is located within the limits of the project and these improvements provide a pedestrian link to the downtown area. The project will provide a vital link between the downtown urban core area and the City of Fowlers Senior Center along with the main municipal park.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	nsportation Program Projects		Resolutio	on FATP-1415-03
24 \$250,000 City of Fresno <u>Fresno COG</u> 06-Fre	Pedestrian Bike Safety Education Program. This non- infrastructure pedestrian and bicycle safety training will be conducted at fifteen after-school sites and various city neighborhood and community centers located throughout the City of Fresno. Training will be conducted primarily in underserved, disadvantaged communities, and will include bike rodeos, and promote increase of bike/pedestrian activities at school and parks.	06-6761 ATP/15-16 CON \$250,000 0615000108	2013-14 108-0042 SHA 20.30.720.100	\$250,000
	(MPO - ID 0293)			
	(CEQA – Letter: 01/05/2015.)			
	<u>Outcome/Output</u> : Improve pedestrian and bike safety; Improve public health; Improve regional air quality; promote alternative transportation to school, parks and work; reduce Greenhouse Gas Emissions.			
25 \$31,000 City of Delano <u>Kern COG</u> 06-Ker	Safety and Education for an Active Delano School Community. Project consists of engineering improvements at six intersections along key routes to five schools, including installation of bulb-outs, curb ramps, raised crosswalks, ladder-type crosswalks, advanced stop/yield bars and signs. The project additionally includes an education and outreach component that will raise awareness of the safety improvements and strengthen their effectiveness within the school community.	06-6746 ATP/14-15 PA&ED \$31,000 \$0 PS&E \$0 \$31,000 0615000100	2013-14 108-0042 SHA 20.30.720.100	\$31,000
	(Statewide - ID 0313)			
	(CEQA – NOE, 11/20/2014.) (NEPA – CE, 11/20/2014.)			
	<u>Outcome/Output</u> : Project will increase the safety of students walking and bicycling to multiple schools in the city and will create an environment that encourages physical activity and active choices. The project additionally includes a strong education and outreach component that will raise awareness of the safety improvements and strengthen their effectiveness.			
26 \$2,000 City of Wasco <u>Kern COG</u> 06-Ker	Palm Avenue Elementary School Pedestrian Infrastructure Improvements. Construct pedestrian infrastructure around Palm Avenue Elementary School and various locations in the school route. High visibility crosswalks and signage will be added on 9 th Place at Peters Street, Palm Avenue and Griffith Avenue on Palm Avenue at Poso Drive. ADA compliant curb ramps will be installed where needed. Median/pedestrian refuge will be constructed on Palm Avenue north and south of 9 th Place and include trees and lighting.	06-6750 ATP/14-15 PA&ED \$2,000 0615000105	2013-14 108-0890 FTF 20.30.720.100	\$2,000
	(Statewide - ID 0329)			
	<u>Outcome/Output</u> : Construct in-fill sidewalk, curb ramps and safety improvements at intersections that are top priorities for school administrators and parents to improve safety of pedestrians and bicyclists.			

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Project # Allocation Amount		PPNO Program/Year	Budget Year	
Recipient	Project Title	Phase	Item #	
RTPA/CTC	Location	Prgm'd Amount	Fund Type	Amount by
District-County	Project Description	Project ID	Program Code	Fund Type
2.5w. Active Tra	nsportation Program Projects		Resolutio	on FATP-1415-03
27 \$5,000	Teresa Burke School and Filburn Walking Path. The project location is on Filburn Avenue between Central	06-6751 ATP/14-15	2013-14 108-0890	\$5,000
City of Wasco <u>Kern COG</u> 06-Ker	Avenue and Broadway in the city of Wasco. In addition to curb ramps, bike lane striping, bike signage, pedestrian refuge and calm traffic with raised median in Filburn Avenue, high visibility crosswalk treatments at various intersections, signage and rectangular rapid flashing beacons	PA&ED \$5,000 0615000107	FTF 20.30.720.100	\$0,000
	(Statewide - ID 0333)			
	<u>Outcome/Output:</u> Construct multi-sue path, bike lanes, striping, crosswalks, lighting, trees, trash cans, benches and safety improvements along Filburn Avenue and the school route to Teresa Burke Elementary.			
28 \$148,000 City of Duarte <u>LACMTA</u> 07-LA	Duarte Gold Line Station Pedestrian and Bicycle Improvements. The funds will be used for the Duarte Gold Line Station Pedestrian and Bicycle Improvements located along Duarte Road between Highland Avenue and Buena Vista Street. The project includes constructing sidewalks, installing pedestrian lighting, landscaping, benches, trash receptacles, curb ramps, pedestrian crossings and way finding signs around the Duarte Gold Line Station.	07-4529 ATP/14-15 PA&ED \$36,000 \$0 PS&E \$112,000 \$148,000 0715000156	2013-14 108-0042 SHA 20.30.720.100	\$148,000
	(Statewide - ID 0389)			
	(CEQA – NOE, 11/24/2014.)			
	<u>Outcome/Output</u> : The project output will provide safe, illuminated, paved and marked routes for pedestrian, transportation options; will increase Gold Line ridership, and increase use of non-motorized modes of travel.			
29 \$529,000 City of Los Angeles <u>LACMTA</u> 07-LA	Hollywood HS and Selma Avenue ES, SRTS. The funds will be used for SRTS project to create low-stress, neighborhood-friendly pedestrian and bicycle linkages along several streets serving Hollywood HS and Selma Avenue ES in the city of Los Angeles. This project includes physical design elements such as: shared land pavement markings, continental crosswalks with limit lines, curb extensions, speed humps, a mini-roundabout, pedestrian-scale lighting, a new signal, parking edge line treatment, bicycle boxes and loop detectors, buffered bicycle lane connection at offset intersection, and raised medians to create safer crossings.	07-4866 ATP/14-15 PA&ED \$529,000 0715000096	2013-14 108-0890 FTF 20.30.720.100	\$529,000
	(Statewide - ID 0431)			
	<u>Outcome/Output</u> : The project output will increase the proportion of walking and bicycling trips, increase safety and mobility of non-motorized users and enhance public health by reducing child obesity.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Active Tra	nsportation Program Projects		Resolutio	on FATP-1415-03
30 \$758,000 City of Los Angeles <u>LACMTA</u> 07-LA	SRTS Infrastructure Improvements for Menlo Avenue ES and West Vernon ES. The funds will be used for SRTS project to create low-stress, neighborhood-friendly pedestrian and bicycle linkages along several streets serving Menlo Avenue ES and West Vernon ES in the South LA community in the city of Los Angeles. Work will include: bike boxes, sidewalk upgrades, loop detectors new signal, flashing beacon, curb-ramps, speed humps, cross walk marking.	07-4867 ATP/14-15 PA&ED \$758,000 0715000097	2013-14 108-0890 FTF 20.30.720.100	\$758,000
24	(Statewide - ID 0435) <u>Outcome/Output</u> : The project output will improve conditions for walking and bicycling to school; promote traffic calmed environment, thereby reducing Killed or Serious Injury (KSI) collisions; provide continuous north- south and east-west linkages along the low-stress; neighborhood-friendly street network, improving citywide bicycle network connectivity; and improve public health and educational outcomes.			
31 \$287,000 City of Los Angeles <u>LACMTA</u> 07-LA	Expo Line Bundy Station First-Last Mile Improvements. The funds will be used for Expo Line, Bundy Station First-Last Mile Improvements located on Exposition Boulevard and Bundy Drive. The project includes traffic calming/safety improvements through installation of shade trees, pedestrian-level lighting, accessible curb ramps, median refuge and curb extensions; placement of bicycle parklet rest stop at the Metro-proposed cul-de-sac at the east side of Barrington intersecting Exposition Boulevard; and installation of shade trees and ADA compliant access ramps along La Grange and Mississippi Avenue.	07-4869 ATP/14-15 PA&ED \$287,000 0715000099	2013-14 108-0890 FTF 20.30.720.100	\$287,000
	(Statewide - ID 0429) <u>Outcome/Output</u> : The project output will increase ridership at Expo/Bundy Station by about 3 percent will reduce vehicle collisions with bicyclist and pedestrians through traffic calming and other safety improvements, and will encourage more walking and bicycling in the community.			
32 \$258,000 City of Los Angeles <u>LACMTA</u> 07-LA	Hollywood Western Pedestrian Improvements. The funds will be used for Hollywood Pedestrian Improvements located in Hollywood Boulevard from Gower Street to Western Avenue as well as approximately 360 feet section of Western Avenue from Hollywood boulevard to Carlton Way. The project includes installing new sidewalk paving, curb ramps, bus safety lighting, upgrading street furniture, landscaping, and other pedestrian amenities.	07-4871 ATP/14-15 PA&ED \$258,000 0715000127	2013-14 108-0890 FTF 20.30.720.100	\$258,000
	(Statewide - ID 0425) <u>Outcome/Output</u> : The project will improve safety, appearance, and walkability for pedestrian and encourage more commercial/retail activity.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Active Tran	sportation Program Projects		Resolutio	on FATP-1415-03
33 \$686,000 City of Los Angeles <u>LACMTA</u> 07-LA	Delores Huerta Elem and Quincy Jones Elem SRTS . The funds will be used for SRTS project to create low- stress, neighborhood-friendly pedestrian and bicycle linkages along several streets serving in Dolores Huerta ES, 28 th Street ES, and Quincy Jones ES in the city of Los Angeles. Work will include: bike boxes, sidewalk upgrades, loop detectors, new signal flashing beacon, curb-ramps, speed humps, cross walk marking.	07-4872 ATP/14-15 PA&ED \$686,000 0715000101	2013-14 108-0890 FTF 20.30.720.100	\$686,000
	(Statewide - ID 0434) <u>Outcome/Output</u> : The project output will improve conditions for walking and bicycling to school; promote traffic calmed environment, thereby reducing Killed or Severely Injured (KSI) collisions; provide continuous north- south and east-west linkages along the low stress; neighborhood-friendly street network, improving citywide bicycle network connectivity; and improve public health and educational outcomes.			
34 \$530,000 City of Los Angeles <u>LACMTA</u> 07-LA	Little Tokyo Pedestrian Safety Project. The funds will be used for Little Tokyo Pedestrian Safety Project located in Downtown Los Angeles boundaries are Temple Street on the north, Main Street on the west, 3 rd Street on the south and Alameda Street on the east. The project includes installation of two mid-block and one full traffic signal, a slip lane closure, bus stop security lighting, landscaping, street furniture, ADA curb ramp and sidewalk improvements, and continental crosswalk.	07-4873 ATP/14-15 PA&ED \$530,000 0715000104	2013-14 108-0890 FTF 20.30.720.100	\$530,000
	(Statewide - ID 0430) <u>Outcome/Output</u> : The project output will create safer crosswalks, sidewalks, and address handicapped accessibilities.			
35 \$178,000 City of Los Angeles <u>LACMTA</u> 07-LA	Expo Line Pedestrian Improvements, Crenshaw City Limits. The funds will be used for Expo Line Pedestrian Improvements within a quarter mile of three Metro's Exposition Light Rail Line stations at La Cienega Blvd, La Brea Avenue, and Crenshaw Blvd. The project includes improved crosswalks, sidewalks, ADA Access ramps and safety lighting at transit stops , as well as pedestrian amenities including street trees and benches	07-4874 ATP/14-15 PA&ED \$178,000 0715000105	2013-14 108-0042 SHA 108-0890 FTF 20.30.720.100	\$135,000 \$43,000
	(MPO - ID 0426) (CEQA – NOE, 09/25/2014.) <u>Outcome/Output</u> : The project outcome will provide safety to pedestrian and improve mobility.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w. Active Trai	nsportation Program Projects		Resolutio	on FATP-1415-03
36 \$2,333,000 Southern California Association of Governments <u>Various</u> 07,08,11,12- Various Cos	SCAG Active Transportation Safety and Encouragement Campaign. The funds will be used to implement comprehensive Regional Active Transportation Safety and Encouragement campaign at various locations; Imperial, Los Angeles, Orange, Riverside and Ventura counties. (Statewide - ID 0494)	07-4875 ATP/14-15 CON \$2,333,000 0715000129	2013-14 108-0890 FTF 20.30.720.100	\$2,333,000
	(CEQA – NOE, 11/06/2014.) <u>Outcome/Output</u> : The successful delivery of SCAG regional ATP implementation campaign objectives: Educate roadway users on rules of the road; encourage more biking/walking through education; increase public awareness and support of active modes of transportation; build regional partnership between transportation agencies, health departments, local agencies, non-profits, and private sector partners to cost effectively expand the reach of the campaign.			
37 \$140,000 City of Palmdale <u>LACMTA</u> 07-LA	Avenue R Complete Street and SRTS. The funds will be used for Avenue R Complete Streets and Safe Routes Project located at Avenue R between Sierra Highway and 25 th St. The project will construct sidewalks, extend roadways, improve signing and striping, curb ramps, and slurry seal roadways. (Statewide - ID 0458)	07-4878 ATP/14-15 PA&ED \$140,000 0715000128	2013-14 108-0890 FTF 20.30.720.100	\$140,000
	<u>Outcome/Output</u> : The project output will provide complete streets with completed sidewalk gap closures, ladder style cross walks, bus turnouts and enhanced access to public transit, a class II bicycle lanes, speed feedback signs per the MUTCD, bulb out crosswalks with two way left turns.			
38 \$595,000 City of Palmdale <u>LACMTA</u> 07-LA	Active Transportation Program Plan. The funds will be used to implement Active Transportation Plan within the Palmdale City limits. The project will develop a plan that encourages and accommodates healthy, sustainable transportation alternatives; will form planning network to identify, prioritize and fund future non-motorized transportation projects. This includes subcomponents such as complete streets, pedestrian, bicycle trails and safe route to school that would replace existing Bicycle Plan (BTP) that already expired.	07-4879 ATP/14-15 CON \$595,000 0715000150	2013-14 108-0042 SHA 20.30.720.100	\$595,000
	(Statewide - ID 0457)			
	(CEQA – NOE, 11/25/2014.)			
	<u>Outcome/Output</u> : The project will promote safe walking, reduce greenhouse gases, decrease fuel consumption; will improve walking and bicycling routes as well as connect bicycle, pedestrian and recreational facilities to parks, civic resources, communities, and workplaces.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	sportation Program Projects		Resolutio	on FATP-1415-03
39 \$322,000 City of Lancaster <u>LACMTA</u> 07-LA	 SRTS - Master Plan. The funds will be used to continue implementing the City of Lancaster city-wide Safe route to school Master Plan (SRTS) on areas around each of Lancaster's 30 public schools. (MPO - ID 0406) (CEQA - NOE, 10/22/2014.) <u>Outcome/Output</u>: The project output will provide local school children with safer streets around 30 elementary, middle and high schools and encourage residents to become less dependent on automobiles; will promote 	07-4880 ATP/14-15 CON \$322,000 0715000155	2013-14 108-0042 SHA 20.30.720.100	\$322,000
	walking and bicycling to school and will increase physical activity.			
40 \$85,000 City of Lancaster <u>LACMTA</u> 07-LA	5th Street East Corridor Improvements. The funds will be used to continue implementing the city of Lancaster 5 th St. East Corridor Improvements between Avenue H-8 to Avenue J-4. The project includes constructing curb bulb- outs with ADA compliant curb ramps at several locations along 5 th street to shorten crossing distance and safety of the pedestrian and bicyclist, installing new traffic striping to buffer bike lanes along the corridor.	07-4881 ATP/14-15 PS&E \$85,000 0715000157	2013-14 108-0042 SHA 20.30.720.100	\$85,000
	(Statewide - ID 0408)			
	(CEQA – NOE, 11/14/2014.)			
	<u>Outcome/Output</u> : The project output will provide pedestrian and safety improvements and increase student walking and biking to school by 10 percent.			
41 \$77,000 City of Simi Valley <u>VCTC</u> 07-Ven	Arroyo Simi Greenway Bike Trail Phase 3. Pave one bike trail on south side of Arroyo Simi from Madera Road to First Street (0.9mi.). Includes landscaping along Fifth Street trail and pedestrian bridge over Arroyo Simi near Fifth Street.	07-4865 ATP/14-15 PA&ED \$9,000 \$0 PS&E	2013-14 108-0890 SHA 20.30.720.100	\$77,000
	(MPO - ID 0498)	\$68,000		
	(CEQA – NOE, 11/17/2014.)	\$77,000 0715000148		
	<u>Outcome/Output</u> : Provide a critical link in a large project to create a continuous, desirable bike trail/multi-use facility along the entire Arroyo Simi. Facility will be used for commuting and recreational purposes.			
42 \$56,000 City of San Jacinto <u>RCTC</u> 08-Riv	Safe and Active San Jacinto SRTS. The project will construct a Class I bike trail, curb and gutter, ADA- compliant curb ramps, and sidewalk on six neighborhood residential streets in the vicinity of several elementary and middle schools as well as conducting Safe Routes to Schools workshops.	08-1146 ATP/14-15 PS&E \$56,000 0815000071	2013-14 108-0042 SHA 20.30.720.100	\$56,000
	(Statewide - ID 0532)			
	(CEQA – NOE, 11/17/2014.)			
	<u>Outcome/Output</u> : The project outcome is to develop a countywide pedestrian plan.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	sportation Program Projects		Ŭ	on FATP-1415-03
43				
\$400,000 San Bernardino Associated Governments <u>SANBAG</u> 08-SBd	 SANBAG Points of Interest Pedestrian Plan. The project will develop a countywide pedestrian plan. (MPO - ID 0536) (CEQA – Letter, 12/05/2014) <u>Outcome/Output</u>: The project outcome is to develop a countywide pedestrian plan 	08-1147 ATP/14-15 CON \$400,000 0815000103	2013-14 108-0042 SHA 20.30.720.100	\$400,000
44 \$136,000 City of Tehachapi <u>Kern COG</u> 09-Ker	Valley Boulevard Bikeway. The project is located in the city of Tehachapi on the south side of Valley Boulevard stretching from 100ft west of Mulberry Street to Curry Street. The project seeks to extend an existing Class I bike path by narrowing an unnecessarily wide pavement section to use the reclaimed space for the bike path. Work includes new curb, gutter and an 8ft wide bike path. Storm drain improvements are necessary to accommodate the changing grades resulting from the construction of the path.	09-0651 ATP/14-15 PA&ED \$6,000 \$0 PS&E \$130,000 \$136,000 0915000031	2013-14 108-0042 SHA 20.30.720.100	\$136,000
	(Statewide - ID 0582) (CEQA – NOE, 11/25/2014.)			
	<u>Outcome/Output</u> : This section of Valley Boulevard has an abnormally large pavement width. As such, bicyclists currently utilize a Class II bike lane to move through this area. Constructing this project will provide a safer bicycling corridor. Furthermore, this area fronts multi- family housing and reducing the pavement in favor of the bike path will improve safety for the residents of this development.			
45 \$52,000 City of Ceres <u>StanCOG</u> 10-Sta	SRTS on Don Pedro Road and Nadine Ave –Multiple Schools. Safe Routes to School (SRTS) improvements on Don Pedro Road and Nadine Avenue (multiple schools) to install infill and accessible sidewalks, curb ramps, and improve traffic striping crosswalks, install in-road lighted crosswalks and traffic signage.	10-3095 ATP/14-15 PS&E \$52,000 1015000077	2013-14 108-0042 SHA 20.30.720.100	\$52,000
	(MPO - ID 0631) (CEQA – CE, 12/02/2014.) <u>Outcome/Output</u> : Provide safe routes to school with dedicated and accessible sidewalks, curb ramps, and improve crosswalks and traffic signage.			

Highway Financial Matters

2.5

Project # PPNO Allocation Amount Program/Year **Budget Year** Recipient Project Title Phase Item # RTPA/CTC Prgm'd Amount Fund Type Location Amount by District-County **Project Description** Project ID Program Code Fund Type 2.5w. Active Transportation Program Projects **Resolution FATP-1415-03** 46 \$350,000 SRTS Plan. Coordinate with four school districts, perform 10-3097 2013-14 ATP/14-15 public outreach and create a Safe Routes to School Plan 108-0890 \$350.000 City of Stockton for all schools within the city. Identify and prioritize any CON FTF <u>SJCOG</u> ADA, bicycle, or pedestrian improvements that need to be \$350.000 20.30.720.100 10-SJ done to remove obstacles from routes to schools. 1015000079 (Statewide - ID 0611) (CEQA - NOE, 12/09/2014.) (NEPA - CE, 12/09/2014.) Outcome/Output: Project will increase walking and cycling to school, reduce traffic snarls at schools and decrease fuel use, road maintenance costs, greenhouse gas emissions, and air pollution. Increased walking will improve student health and energize students in the morning so that they are ready to learn when they arrive at school. 47 \$550.000 Bicvcle Master Plan Update. Perform public outreach 10-3098 2013-14 ATP/14-15 108-0890 \$550,000 and redesign the Stockton Bicycle Network. Rewrite the City of Stockton Bicycle Mater Plan. Submit updated plan for City Council CON FTF SJCOG approval. \$550,000 20.30.720.100 10-SJ 1015000082 (Statewide - ID 0617) (CEQA - Letter: 12/09/2014.) (NEPA - CE, 12/09/2014.) Outcome/Output: Redesigned Bicycle Network and updated Bicycle Master Plan. 48 San Joaquin Trail. Improve a five acre greenbelt area to \$10,000 10-3099 2013-14 promote walking and bicycling. Resurface, repair and ATP/14-15 108-0042 \$10,000 City of Stockton replace a segment of the existing bikeway, which has PA&ED SHA <u>SJCOG</u> been subject to erosion and wear that undercuts the \$0 20.30.720.100 10-SJ asphalt. \$10,000 PS&F \$189,000 (Statewide - ID 0625) \$179,000 Outcome/Output: Close the existing gap and create a 1015000080 continuous greenbelt area. Improvements will increase walkability and bicycling improve physical activity and health, and promote livability. 49 \$10.000 Fremont Square Sidewalk Reconstruction. 10-5001 2013-14 Reconstruct sidewalks along the perimeter of Fremont ATP/14-15 108-0042 \$10,000 City of Stockton Square. Additional work includes removal and PA&ED SHA SJCOG replacement of existing curb and gutter, intersection curb \$0 20.30.720.100 10-SJ ramps, relocation of pedestrian street lighting, addition of \$10,000 bicycle racks, tree removal/trimming and irrigation/tuff PS&E restoration. \$79,000 \$69,000 (Statewide - ID 0621) 1015000081 Outcome/Output: Create a safe, attractive unified pedestrian friendly street block in Downtown Stockton adjacent to businesses, schools and transit hubs; encourage pedestrian, bicycle and disabled access.

Highway Financial Matters

2.5

Amount by

Fund Type

\$590.000

\$36,000

Project # PPNO Allocation Amount Program/Year **Budget Year** Recipient **Project Title** Phase Item # Prgm'd Amount Fund Type RTPA/CTC Location District-County **Project Description** Project ID Program Code 2.5w. Active Transportation Program Projects **Resolution FATP-1415-03** 50 \$590,000 It's Cool to Walk to School. This project is an expansion 11-1151 2013-14 ATP/14-15 108-0042 in scope from our Cycle 1 Safe Routes to School (SRTS) Chula Vista Non-Infrastructure Grant, to enable and encourage CON SHA **Elementary School** students in kindergarten through 6th grade to safely walk \$590.000 20.30.720.100 and bike to and from school, and to work with partners to District 1115000086 plan, design and implement efforts to improve the areas SANDAG surrounding elementary schools to make walking and 11-SD biking to school a safe mode of travel. (Statewide - ID 0654) (CEQA - NOE, 12/04/2014.) Outcome/Output: Increase the number of students walking and/or biking to school by 5 percent at our 4 pilot demonstration school sites. 51 \$36,000 Safe Routes to School Education Program Coronado 11-1152 2013-14 Unified School District. This is a Safe Routes to School ATP/14-15 108-0042 Education (Non-Infrastructure) Program that would be City of Coronado CON SHA 20.30.720.100 SANDAG conducted at the following four school: \$36,000 11-SD 1) Coronado Middle School 550 F Avenue, Coronado CA 1115000085 92118 2) Coronado High School 650 D Avenue, Coronado CA 92118 3) Village Elementary School 600 6th Street, Coronado CA 92118 4) Silver Strand Elementary 1350 Leyte Road, Coronado CA 92118 (Statewide - ID 0655) (CEQA - NOE, 12/09/2014.) Outcome/Output: This project will launch a competitive bidding process to hire a non-profit organization to implement a comprehensive, multi-year Safe Routes to School education program. Over the course of the grant cycle, the program will be designed to reach all enrolled students at the four participating schools, which equates to approximately 3,156, students. Quantifiable outputs to include the contracted non-profit's delivery of 24 student workshops, 14 rodeos, 6 bike skill courses, 8 parent workshops, and e encouragement contests. 52 \$500,000 Cajon Valley Union School District SRTS NI. This 11-1153 2013-14 108-0042 project is located at six elementary and middle schools in ATP/14-15

\$500,000 City of El Cajon the city of El Cajon. The scope of this project entails CON SHA \$500,000 SANDAG educational, encouragement, enforcement, and evaluation 20.30.720.100 11-SD activities at the six project schools. 1115000087 (Statewide - ID 0659) (CEQA - NOE, 12/08/2014.) Outcome/Output: The purpose of this project is to create a safer walking and bicycling environment in the vicinity of the six project schools in the city of El Cajon.

Project # Allocation Amount Recipient	Project Title	PPNO Program/Year Phase	Budget Year Item #	
RTPA/CTC District-County	Location Project Description	Prgm'd Amount Project ID	Fund Type Program Code	Amount by Fund Type
2.5w. Active Tran	sportation Program Projects	,	Resolutio	on FATP-1415-03
53 \$220,000 City of Imperial Beach <u>SANDAG</u> 11-SD	Elm Avenue Traffic, Pedestrian and Cycling Safety and Mobility Improvement. This project is located on Elm Avenue, between Seacoast Drive and 7th Street, and additional improvements on Connecticut Avenue. This Safe Routes to School project will address traffic, pedestrian, cycling and mobility safety improvements. The	11-1154 ATP/14-15 PS&E \$220,000 1115000091	2013-14 108-0042 SHA 20.30.720.100	\$220,000
	various project improvements will significantly improve the student safety on route to and from school and will provide a new connection to the Imperial Beach Bicycle Network. (Statewide - ID 0666)			
	(CEQA – NOE, 11/19/2014.)			
54	<u>Outcome/Output</u> : The project improvements will include but are not limited to designated bike lanes, traffic calming measures, crosswalk with raised tabletop, a dedicated loading/drop-off area for parents separated from travel- ways, widening of sidewalks with aesthetic dividers between bike lanes, dedicated bus-only loading/drop-off area. There is also an expected reduction of greenhouse gas emissions do to the increase in active transportation.			
\$88,000 City of Westmorland <u>ICTC</u> 11-IMP	Improve Center Street Pedestrian Facility. The project is located on Center Street from Baughman Road to 7th Street. The project is aimed at mitigating existing pedestrian and bicycle safety deficiencies and promoting the use of walking and bicycling as an alternative mode of transportation. The scope of work consists of sidewalk, curb/gutter, bike lanes, street lighting, center median, landscaping, in-pavement lighted crosswalk and removal of water ponding obstacle on sidewalk.	11-0598 ATP/14-15 PS&E \$88,000 1115000082	2013-14 108-0042 SHA 20.30.720.100	\$88,000
	(Statewide - ID 0703)			
	(CEQA – NOE, 11/19/2014.)			
	<u>Outcome/Output</u> : The project proposes the following: 1) Improve traffic safety by eliminating the need of pedestrians walking in traffic lanes due to water ponding on sidewalk or missing gaps of sidewalk. 2) Encourage walking and biking at night due to improved street lighting. 3) Encourage walking and biking in hot weather with the planting of shade trees. 4) Reduce potential head-on traffic collisions with the new median installation.			

CTC Financial Vote List 2.7 Aeronautic Financial Matters

Project # Allocation Amount Recipient County	Location Project Description Project Number	Budget Year Item # Fund Type Amount by Program Code Fund Type
2.7a. Aeronautics	Allocations	Resolution FDOA-2014-06
1 \$499,000	Agua Caliente Springs Airport Rehabilitate Runway 11/29	2014-15 602-0041 \$499.000
<u>County of San Diego</u> San Diego	SD-30-14-1	10.10.020.200